

Vygies: Gems of the veld

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p.30-31 *Acrodon duplessiae* (L.Bolus) Glen is now a synonym of *Acrodon bellidiflorus* (L.) N.E. Brown (see Hartmann (1997), Bradleya 14: 29-34)

Acrodon purpureostylus (L.Bolus) Burgoyne (Aloe 35 (2): 61 (1998)) (syn. *Cerochlamys purpureostyla* (L.Bolus) Hartmann, Bradleya 16: 56 (1998))

p.32 *Aloinopsis luckhoffii* L.Bolus is *Titanopsis luckhoffii* L.Bolus.

Aloinopsis lodewykii L.Bolus is a synonym of *Titanopsis luckhoffii* L.Bolus.

The plant illustrated as *Aloinopsis lodewykii* does not agree with the original description by L.Bolus. Most likely is *Titanopsis schwantesii* (Dinter) Schwantes.

The varieties *A. schooneesii* var. *acutipetala* L.Bolus and *A.schooneesii* var. *willowmorensis* L.Bolus are not considered distinct from typical *A.schooneesii* L.Bolus

The former *Aloinopsis hilmari* L.Bolus and *A.peersii* L.Bolus are now *Deilanthus hilmari* (L.Bolus) Hartmann and *Deilanthus peersii* (L.Bolus) N.E. Brown (p.80).

The former *Aloinopsis orpenii* (N.E. Brown) L.Bolus is now again *Prepodesma orpinii* N.E. Brown (p.175)

p.55-56 There is a mix up with the names of the two recognized *Carruanthus* species.

Carruanthus caninus (L.) Schwantes is a synonym of *Carruanthus ringens* (L.) Boom

The plant illustrated as *Carruanthus ringens* is actually *Carruanthus peersii* L. Bolus (syn. *Tischleria peersii* (L.Bolus) Schwantes)

p.62 *Cerochlamys pachyphylla* var. *albiflora* Jacobsen is not a validly published name. (see Hartmann (1998), Bradleya 16: 53, 56)

p.76 *Corpuscularia congesta* and *Corpuscularia minima* are not valid names.

The species are presently *Delosperma congestum* L.Bolus and *Delosperma minimum* Lavis.

p.79 *Dactyloopsis digitata* (Aiton) N.E. Brown is now *Phyllobolus digitatus* (Aiton) Gerbaulet (Bot. Jahrb. Syst. 119 (2): 174 (1997))

Dactyloopsis littlewoodii L.Bolus is now *Phyllobolus digitatus* ssp. *littlewoodii* (L.Bolus) Gerbaulet (Bot. Jahrb. Syst. 119 (2): 176 (1997))

p.81-85 Several species presently in *Delosperma* (including *D.angustifolium* L.Bolus) will be transferred to *Corpuscularia*.

Delosperma taylori (N.E. Brown) L.Bolus is *Corpuscularia taylori* (N.E. Brown) Schwantes

The plant illustrated as *Delosperma ashtonii* appears to be *Delosperma cooperi* (J.D. Hooker) L.Bolus

The plant illustrated as *D.sp.* van Reenen's Pass Kwazulu Natal appears to be *Delosperma carolinense* N.E. Brown or a close ally.

p.95 *Drosanthemopsis Rauschert* has been united with *Jacobsenia* L.Bolus & Schwantes by Ihlenfeldt (1997) (Mitt. Inst. Allg. Bot. Hamburg 27: 109-126.)

Drosanthemopsis vaginata (L.Bolus) Rauschert is now *Jacobsenia vaginata* (L.Bolus) Ihlenfeldt (Mitt. Inst. Allg. Bot. Hamburg 27: 124 (1997))

p.106-107 *Faucaria albidens* N.E. Brown and *F.paucidens* N.E. Brown are now considered synonyms of *F.bosscheana* (A.Berger) Schwantes. (see Groen & Van Der Maesen (1999) *Bothalia* 29 (1): 35-58.) *Faucaria britteniae* L.Bolus is now *Faucaria felina* ssp. *britteniae* (L.Bolus) Groen (*Bothalia* 29 (1): 42 (1999))

Faucaria tuberculosa (Rolfe) Schwantes is now *Faucaria felina* ssp. *tuberculosa* (Rolfe) Groen (*Bothalia* 29 (1): 42 (1999))

p.156 The capsules of *Meyerophytum* Schwantes are 5-6 locular.

p.163 The capsules of *Octopoma* are 6-8 locular but typically are 8 locular as the generic name suggests.

Octopoma calycinum L.Bolus is now *Zeuktophyllum calycinum* (L.Bolus) Hartmann (*Bradleya* 16: 88 (1998)).

p.180-187 Many of the species formerly included in *Ruschia* are now in other genera.

Ruschia amoena Schwantes is now *Antimima amoena* (Schwantes) Hartmann (*Bothalia* 28 (1): 70 (1998))

Ruschia piscodora L.Bolus is now *Antimima piscodora* (L.Bolus) Hartmann (*Bothalia* 28 (1): 78 (1998))

p.202 *Titanopsis primosii* L.Bolus ex H.Herre is not a validly published name. Plants grown under that name represent the southernmost population of *Titanopsis schwantesii* (Dinter) Schwantes.

p.203-205 The species in *Trichodiadema* that lack the apical diadem on the leaf (including *T.attonsum* (L.Bolus) Schwantes, *T.fergusoniae* L.Bolus, *T.hallii* L.Bolus & *T.pygmaeum* L.Bolus) will be transferred to *Drosanthemum*.

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